



Data sheet

2026-03-26

T6 Compact

Myson T6 Compact panel radiator guarantees balanced heating



- ✓ Patented T6 technology
- ✓ Easy to install
- ✓ Well-balanced heating
- ✓ Suitable for low temperature systems
- ✓ Top grille & side panels included

Myson **T6 Compact** panel radiators have a patented T distribution system which ensures balanced heating and the most effective water distribution, whilst a pioneering central connection allows for easy installation. The T6 Compact is fitted with top grille and side panels and offers the ultimate in design and installation flexibility.



Area of application

The T6 Compact Hydronic Radiator is suitable for 2-pipe pumped indirect domestic and commercial heating applications. Ideal for hot water systems, it's designed for a maximum operating temperature of 110°C, working pressure up to 10 bar, and tested to 13 bar.

Sizing

Use a heat loss calculator to determine which T6 Compact Radiator gives optimal indoor climate comfort. For quick selection, use our brochure.

Usage

Wall brackets are supplied with the radiator. A Thermostatic Radiator Valve can be installed with the radiator to control room temperature (sold separately). Ensure connections are secure and check for leaks after installation. Follow all safety guidelines.

AMA Text

The Myson T6 Compact Hydronic Radiator is designed for 2-pipe pumped indirect domestic and commercial heating applications. Utilizing patented T6 technology, it features a central connection for easy installation, allowing for any size radiator to be installed after pipe placement. The radiator ensures balanced heating and effective water distribution, helping maintain a more constant room temperature. The T6 Compact comes with a pre-set valve for proper flow rates and can be fitted with a Thermostatic Radiator Valve to control room temperature. This product carries a CE and UKCA mark and is tested to BS EN 442 standards. Finished in RAL 9016 white, it includes wall brackets, side panels, top grille, and offers a 10-year guarantee against manufacturing defects. Maximum operating temperature is 110°C, with a working pressure of up to 10 bar. Delivery takes 2-5 working days for stocked items and 4-5 weeks for non-stocked items.



Specifications

PROPERTIES	UNIT	VALUES
ETIM Class		EC011022 - Panel radiator
Material		Steel
Type		11, 21, 22
Surface structure		Profiled
Max working pressure	Bar (bar)	10
Number of standard connections		6
Heat output according to recognized EN 442 laboratory		Yes
Standard color		Yes
Color		White
Grill/Cover plate		Yes
Grill/Cover plate		Yes
RAL number		9016
Gloss value		Glossy
Thread dimension (inch)		1/2 inch
Thread connection		External thread
With single-point connection		Yes
With air vent connection		Yes
With air valve/vent		Yes
With drain option		Yes



Documents

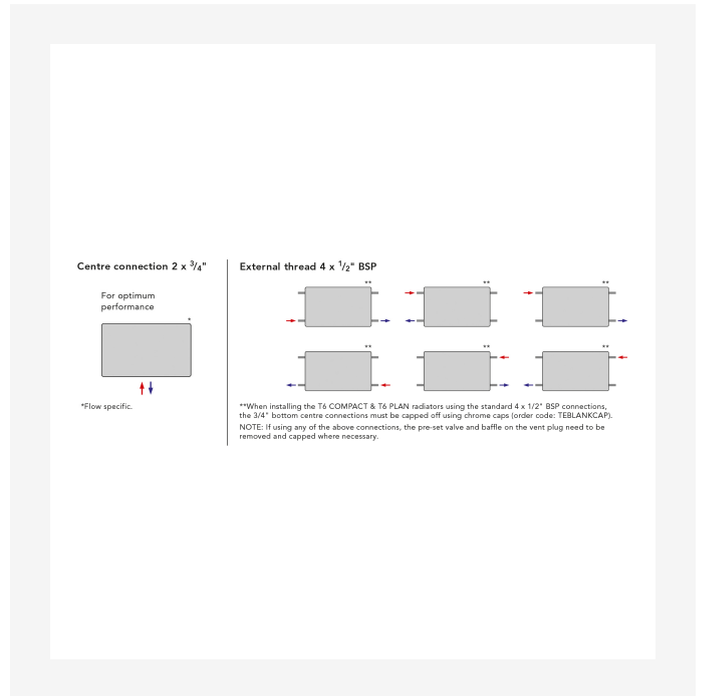
DOCUMENTS	DOCUMENT TYPE	LINK
Colour options	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_f9baa9da-fc9a-4fe3-a09f-627f846b026c
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_1391628a-7e2c-4671-9bc9-2f3802d2166b
Myson Premium Panel & Designer Radiators	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_c9f8b6d1-bd9f-4c79-a4bf-443f7060ef4a
Product Warranty	Warranty	https://asset.productmarketingcloud.com/api/assetstorage/3577_ee6ba5d6-3073-4ac1-8de0-f0c719a2c4ab
Vonova T6 Connection Options	Installation Instructions	https://asset.productmarketingcloud.com/api/assetstorage/3577_122b242a-214a-445f-b81d-57c78a6591cd



Resources



Product Image (HR) - T6 Compact



Installation Instructions - Vonova T6 Connection Options



Related products





0

HEIGHT 0 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
["1000", "0"]		60	T6C40SC40	T6C30SC60	587,487	966,1157	1.0	1.34	7.3
Type 22									
["1000", "0"]		110	T6C40DC40	T6C30DC60	928,1078	2102,1853	2.0	1.35	12.0



1000

HEIGHT 1000 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	0	60	T6C60SC40	T6C50SC40	654,583	1283,1150	1.0	1.33	8.3
	1000	60	T6C50SC60	T6C50SC52	875,757	1726,1494	2.0	1.33	9.3
	2000	60	T6C50SC180	T6C50SC160	2624,2333	5176,4603	6.0	1.33	27.3
	3000	60	T6C60SC260		4246	8329	10.0	1.32	43.2
Type 21									
	0	80	T6C60DPX40	T6C50DPX40	949,852	1853,1675	3.0	1.32	12.1
	1000	80	T6C50DPX60	T6C50DPX52	1277,1108	2511,2177	4.0	1.32	15.2
	2000	80	T6C50DPX180	T6C50DPX160	3834,3408	7537,6698	11.0	1.32	42.1
Type 22									
	0	110	T6C60DC40		1177	2337	3.0	1.34	13.9
	1000	110	T6C50DC60	T6C50DC52	1599,1384	3160,2736	4.0	1.33	17.9
	2000	110	T6C50DC180	T6C50DC160	4793,4262	9475,8424	11.0	1.33	50.3
	3000	110	T6C60DC260		7653	15197	18.0	1.34	80.1